



SURVIVOR-WARMS

MaterialsRecycled tire rubber, polymercially boundWeight1/2" approx 2.66 lbs/sq. ft.Content100% SBR recycled black California derived

nt 100% SBR recycled black California derived tire rubber Seamless roll-on (50 linear ft.)

4' x 50' x 1/2" or 4' x 4' x 1/2"

Mats may be cut to ANY 4' length (4' x 4', 4' x 6.25', etc)

Installation Rolled onto site, or overlapping mats
Maintenance None, virtually maintenance free

Warranty 10 years materials and workmanship (pro-rated basis)

SURVIVOR-WARMS...DESIGNED TO PROVIDE UP TO 20 YEARS OF CONTINUOUS WEED CONTROL

Sides

Size







Weed Abatement Rolled Matting System

The Weed Abatement Rolled Matting System can be manufactured and adapted to a variety of specifications, whether applied in four foot by four foot tiles designed with overlapping edges, or in continuous rolls which are four feet wide and 50 feet or 200 feet in length (and custom lengths). The weed abatement mats come in thickness of ½ inch and are designed to provide up to fifteen years of continuous weed control, lowering maintenance and equipment costs associated with the constant demands of weeding and mowing. While initially more expensive than typical weed abatement materials made of plastic sheeting, the purchase of these mats is more economical because of the longer life and greater durability to puncture, wind, and ultraviolet sun radiation.



1231 South Lincoln Street, Colton, CA 92324
Tel. 888.473.8453 • 909.825.1200 • Fax 909.825.1288
www.weedabatement.org • www.usrubber.com

Think green. U.S. Rubber Recycling, Inc. a worldwide manufacturer/supplier of high quality flooring products made primarily from recycled rubber and other environmentally friendly compounds that are designed specifically for high traffic or high abuse areas in all types of retail and commercial buildings. We will, at all times, strive to maintain the high standards set forth in the "Total Quality Management" or "TQM" philosophy. The ultimate end goal is the preservation of the world's natural resources through creative engineering.